

NEO^{II} SINGLE HUNG WINDOW

DESIGN, COMFORT AND PERFORMANCE



QUADRA PLAST
Extrusions - Solutions

IN ACCORDANCE WITH INDUSTRY STANDARDS

Tests were performed by an independent CSA-approved laboratory, in compliance with

NAFS-08/ CLASSE R-CP80-H

window standards.

RESISTANCE TO AIR INFILTRATION	A-3
RESISTANCE TO WATER INFILTRATION	B-7
WIND LOAD RESISTANCE	C-5
FORCED ENTRY RESISTANCE	F-20

HIGH ENERGY EFFICIENCY WINDOW



standard 4½ in.

NEO-ADVANTAGES

The NEO casement system is recognized in the window industry as being a top level casement window made with Quadra Plast's glossy finish. To create the glossy finish, Quadra Plast uses a PVC recipe of the purest ingredients combined with extrusion tooling and methods which have been continually optimised for the past 25 years. This approach creates a beautiful, long lasting finish which will resist deterioration caused by pollution and being weathered by our harsh climate for many years to come.

THE PERFORMANCE

- Multi cavity design for thermal performance and strength
- Triple weather-stripping offering superior thermal resistance
- All profiles made with premium grade PVC powder creating a glossy, low-porosity, maintenance free extrusion
- Standard 4 ½ in. thick stylish frame with elegant lines
- Built-in ½ in. or ¾ in. drywall return
- Frame with ⅝ in. thick integrated brick molding
- Allows the use of a double glass of ⅞ in.
- Range of decorative molding
- The Quadra Plast Slider and Hung windows allow for a low effort operation without lessening our renowned weather resisting performance
- Shares look and design with all other Neo styled window systems



Made with high-quality extrusions manufactured by:

We have made every effort to ensure that the information contained herein is correct. However, Quadra Plast can not be held responsible for errors or omissions and reserves the right to revise, modify or replace any product offered without further obligation.

Made with high quality extrusions provided by Extruded Solutions



QUADRA PLAST
Extrusions - Solutions